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PHASE TRANSITIONS IN PROJECT SCHEDULING

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ABSTRACT

The analysis of the complexity of combinatorial optimization problems has led to the distinction between problems which are solvable in a polynomially bounded amount of time (classified in P) and problems which are not (classified in NP). This implies that the problems in NP are hard to solve whereas the problems in P are not. However, this analysis is based on worst-case scenarios. The fact that a decision problem is shown to be NP-complete or the fact that an optimization problem is shown to be NP-hard implies that, in the worst case, solving it is very hard. Recent computational results obtained with a well known NP-hard problem, namely the resource-constrained project scheduling problem, indicate that many instances are actually easy to solve. These results are in line with those recently obtained by researchers in the area of artificial intelligence, which show that many NP-complete problems exhibit so-called phase transitions, resulting in a sudden and dramatic change of computational complexity based on one or more order parameters that are characteristic of the system as a whole. In this paper we provide evidence for the existence of phase transitions in various resource-constrained project scheduling problems. We discuss the use of network complexity measures and resource parameters as potential order parameters. We show that while the network complexity measures seem to reveal continuous easy-hard or hard-easy phase transitions, the resource parameters exhibit an easy-hard-easy transition behaviour.

Keywords: Phase transitions; Project management; Scheduling.

INTRODUCTION

It is evidenced by practical experience that some computational problems are easier to solve than others. Complexity theory provides a mathematical framework which classifies computational problems as ‘easy’ or ‘hard’ (see e.g. Karp¹ and Garey and Johnson²). A distinction is made between problems which are solvable in a polynomially bounded amount of time (classified in P) and problems which are not (classified in NP). The fact that a decision problem is shown to be NP-complete or the fact that an optimization problem is shown to be NP-hard, implies that solving it is very hard. On the other hand, it is well-known that for many of these NP problems, many instances are easy to solve (see e.g. Turner³). This is no surprise, however, since the classification of problems as P or NP (assuming that $P \neq NP$) is based on a *worst-case* analysis, which says nothing about the difficulty of typical instances. Clearly, the *average* case is also of interest. It may very well happen that if one generates thousands of NP-complete problems at random, simple algorithms quickly solve all but a few of them.

Looking at these results more closely, researchers in the area of *artificial intelligence* (AI) discovered that many NP-complete problems exhibit so-called *phase transitions*, resulting in a sudden and dramatic change in computational complexity. Often, problem instances change from being easy to being hard to solve to again being easy to solve when certain of their characteristics are modified (Cheeseman et al.⁴, Hayes⁵, Huberman and Hogg⁶). This easy-hard-easy phase transition can usually be described by one or more *order parameters* that are characteristic of the system as a whole. Hard to solve instances occur around a critical value of the order parameters. Moreover, the hard instances are often clustered around a small range of the order parameter values, which implies that most instances (when looking at the entire range of the order parameters) are easy to solve.

There are a number of open questions raised by these AI studies (Hogg et al.⁷). An important open issue concerns the range of problems and characteristics over which phase transition behaviour is exhibited. To date most of the research has been directed at studies of the *k*-satisfiability problem (Crawford and Auton⁸, Freeman⁹, Gent and Walsh^{10,11}, Kirkpatrick and Selman¹², Mitchell and Levesque¹³, Mitchell et al.¹⁴, Schrag and Crawford¹⁵, Selman and Kirkpatrick¹⁶, Selman et al.¹⁷), Hamiltonian paths (Bollobas¹⁸, Cheeseman et al.⁴), graph colouring (Cheeseman et al.⁴), constraint satisfaction (Hogg¹⁹), the travelling salesperson problem (Gent and Walsh^{20,21}, Zhang and Korf²²) and random tree search problems (Karp and Pearl²³, McDiarmid and Provan^{24,25}, Pemberton and Zhang²⁶, Zhang and Korf²⁷⁻²⁹). To the best of our knowledge, no evidence has been provided so far that similar phase transitions occur in scheduling problems.

In this paper we provide evidence for the existence of phase transitions in various project scheduling problems. The remainder of the paper is organized as follows. In the next section we briefly review the objectives of phase transition research and offer a short review. The subsequent section discusses the phase transitions which have been observed in various resource-constrained project scheduling problems. The last section is then reserved for overall conclusions and suggestions for future research.

PHASE TRANSITIONS

Definition and examples

A phase transition of a complex system is a dramatic change of some system property when an order or control parameter crosses a critical value. A simple example of a phase transition is water changing from a liquid to a solid when the temperature drops below the freezing point. Another everyday example is the melting of a solid with increasing temperature (Hogg et al.⁷). As temperature goes up the atomic vibrations become gradually more violent, leading to the phenomenon of thermal expansion. The increase in vibration amplitude is gradual, but the change in the macroscopic properties of the substance is not smooth. There exists a well-defined temperature at which a sudden change in the properties occurs: the appearance of a liquid. The ensuing liquid can undergo another phase transition into a gas phase, where once again certain properties, such as the density, change in a discontinuous manner. Other examples of phase transitions have been observed in the the field of statistical mechanics which concentrates on the calculation of the thermodynamic properties of macroscopic systems from the microscopic laws governing the individual atoms or molecules. For example, when a ferromagnet is above the so-called Curie point (the temperature where material loses magnetization), the electron spins that give rise to ferromagnetism are randomly oriented and cancel out so that no net magnetization results (Hayes⁵). As the material cools toward the Curie point, clusters of spins line up in parallel, and at the Curie point itself these clusters become infinite in extent: an electromagnet is born. An example of phase transitions outside the field of statistical mechanics is the percolation phenomenon which occurs in porous material such as sandstone. If the pores comprise only a small fraction of the material's volume, water will not penetrate the rock. However, if the pores comprise a sufficiently large fraction of the material, water can flow from pore to pore. The transition between these two types of behaviour is sharp, with a reproducible threshold value of the porosity.

Phase transitions in AI

Phase transitions have also been observed in the field of AI. An intriguing problem in graph theory is to examine whether a given graph has a *Hamiltonian circuit* (*HC*) or not. A *HC* is a cyclic ordering of a set of nodes such that there is an edge which connects every pair of nodes in the graph in order. The cyclic condition ensures that the *HC* is closed. In addition, all the nodes have to be included with no repeats, which ensures that the *HC* does not cross over itself and passes through every node. Studies (Bollobas¹⁸, Cheeseman et al.⁴) have revealed that the existence of a *HC* in a random graph varies with the average connectivity of the graph. A fully connected graph always contains a *HC*. An almost fully connected graph has a very high probability of containing a *HC*. A random graph with an average connectivity of 2 is unlikely to even be connected, and so is unlikely to contain a *HC*. The probability of a *HC* changes steeply from almost 0 to almost 1 at an average connectivity of $\ln(N) + \ln(\ln(N))$ (Bollobas¹⁸). Moreover, it has been shown empirically by Cheeseman et al.⁴ that the computational cost

of finding a *HC* (if one exists) also exhibits a phase transition at the same point at which the probability that a random graph contains a *HC* changes dramatically.

The NP-complete *graph colouring problem* (Jensen and Toft³⁰) consists of a graph, a specified number of colours, and the requirement to find a colour for each vertex in the graph such that adjacent vertices (i.e. nodes linked by an edge in the graph) have distinct colours. Graph colouring is a fundamental constraint satisfaction problem which essentially deals with partitioning a set of objects into classes according to certain rules. The objects form the set of vertices $V(G)$ of a graph G , two vertices being joined by an edge in G whenever they are not allowed in the same class. In order to distinguish between the classes, a set C of colours is used and the division is given by a colouring $\varphi: V(G) \rightarrow C$, where $\varphi(x) \neq \varphi(y)$ for all (x,y) belonging to the set of edges $E(G)$ of G . If C has cardinality k , then φ is a k -colouring. Thus each colour class forms an independent set of vertices, i.e. no two of them are joined by an edge. The minimum cardinal k for which G has a k -colouring is the chromatic number of G . Turner³ showed that almost all instances of a k -colouring problem are easy to solve. Cheeseman et al.⁴ empirically investigated the probability of a solution for k -colourability problems for different values of k and N (number of nodes). They observed an abrupt change in the solution probability at higher values of the connectivity for larger k . Moreover, they observed a phase transition in the computational cost of solving k -colourability problems, which occurs at the critical average connectivity where the probability of a solution changes dramatically. Because Turner³ in his experiments failed to generate instances with that specific value for the connectivity, he concluded that almost all instances are easy to colour.

The satisfiability problem is the first problem ever to be classified as NP-complete. Given a set of boolean variables and a collection of clauses (a set of literals - variables in either affirmative or negative form - or true/false conditions over the variables of which at least one should be satisfied), the *satisfiability problem (SAT)* concerns the search for a solution (an assignment of boolean values to each of the variables; also referred to as a *truth assignment*) that simultaneously satisfies all the clauses (referred to as a *satisfying truth assignment*). In AI, various methods of logical deduction and theorem-proving are related to *SAT*. Similar issues arise in many scheduling problems. Looking at the computational results from solving thousands of *SAT* problems, a phase transition was discovered when computational cost is plotted against the ratio of clauses to variables. The cost reaches a peak where the instances change from probably satisfiable to probably unsatisfiable. Formulas with only a few clauses and many variables can almost always be satisfied, since most of the variables appear only once or twice, and a conflict among them is unlikely (the formulas are said to be *underconstrained*). A feasible solution can be found very easily. At the other end, where there are many clauses and only a few variables, each variable can be expected to appear in many clauses, such that conflicts are frequent and a feasible solution is unlikely (the formulas are *overconstrained*). Proving that no such feasible solution exists is very easy. However, when the ratio between the number of clauses and variables reaches an intermediate value, determining whether a feasible solution exists becomes very difficult. The peak in the cost of finding solutions gets sharper as the number of variables rises. Selman et al.¹⁷ have shown that random instances of *SAT* can be generated in such a way that easy and hard sets of instances (for a

particular SAT procedure) can be predicted in advance. They confirmed previous observations that many instances are quite easy and showed that for random 3-SAT the hardest area for satisfiability is near the point where 50% of the formulas are satisfiable. The “50%-satisfiable” point occurs when the number of clauses is about 4.3 times the number of variables. Randomly generated formulas with (substantially) more or fewer clauses are rather easy.

A number of real-world problems, including numerous scheduling problems (for instance with sequence-dependent set-up times), can be formulated and solved as *travelling salesperson problems* (TSP). In a TSP, the goal is to find a Hamiltonian circuit among a set of nodes (i.e. the cities) such that the total cost of the circuit is minimized. The costs of the edges in the graph are represented by an integer-valued cost matrix. When the distance matrix is symmetric, i.e. the distance from city i to city j is the same as that from j to i , the problem is referred to as a *symmetric TSP*. When the distance from city i to j is not necessarily equal to that from j to i , the *asymmetric TSP* (ATSP) results. Cheeseman et al.⁴ randomly generated intercity distances for the symmetric TSP from a log-normal distribution and used the branch-and-bound procedure of Little et al.³¹ for solving the resulting problem instances. They found that when the standard deviation of the intercity distance distribution (or the square root of its variance) is either very small or very large, the symmetric TSP is easy to solve. However, when the standard deviation has an intermediate value, the problem is very difficult. Stated otherwise, the complexity transition appears as an easy-hard-easy pattern as the standard deviation of the intercity distances increases. The magnitude and sharpness of the phase transition increases with city size. In their study of the ATSP, Zhang and Korf²² found that when the discrete intercity distances are chosen uniformly from $\{0, 1, 2, \dots, r\}$, the complexity exhibits an easy-hard transition as r increases. When the intercity distances are drawn from a discretized log-normal distribution, the complexity displays easy-hard-easy transitions as the standard deviation of the distribution grows. The authors also show that the control parameter that determines the two different transition patterns is the total number of distinct intercity distances. The complexity transition follows an easy-hard transition as the number of distinct intercity distances increases. However, the transition between easy and difficult regions is not as sharp as expected.

The reviewed studies inspired Cheeseman et al.⁴ to conjecture that all NP-complete problems have at least one order parameter for which it can be shown that the hard instances of that problem occur around a critical value of this parameter. This critical value (phase transition) separates the problem space in separate regions, such as overconstrained and underconstrained regions. In that case, the phase transition occurs at the point where the solution probability changes abruptly from almost zero to almost one (or vice-versa). Phase transitions are not merely a common feature of NP-complete problems, but are conjectured to be a *defining* characteristic of all such problems.

By now, it seems well established that phase transitions are not an artifact of any particular algorithm, but are intrinsic to the problem itself (Hayes⁵). Yet, the connection between phase transitions and NP-completeness remains complex. Since all NP-hard problems exhibit phase transition behaviour one might think that, when a particular problem reveals a phase transition, it must belong to NP. However, this is not the case. There are problems, such as 2-SAT, which are in P and nevertheless show

an easy-hard-easy pattern. Conversely, there are problems in NP, such as the *TSP*, whose hard instances are not clustered at a strict phase boundary. Some phase transitions are continuous (for example the onset of magnetization and 2-SAT), while others are discontinuous (for example the freezing and boiling of water and 3-SAT).

Basically, the empirical AI studies all plot some average or median performance measure against simple structural parameters. Although the plots reveal easy-hard-easy patterns, they are still associated with extreme variances. Problem instances situated in the supposedly “hard” region may sometimes not be that hard to solve. The current parameters used to specify the problem structure may well be too crude. The discovery of the characteristic easy-hard-easy pattern which is centered at a fixed transition point makes the phase transition phenomenon interesting. Exploring the differences between the (anomalous) hard instances in the easy region and the hard instances in the hard region is of similar interest. To date, most of the AI research has been concentrated on NP-complete decision problems. It would be utmost interesting to learn whether similar phase transitions manifest themselves in NP-hard optimization problems. In the next section, we discuss the phase transitions which have recently been observed in resource-constrained project scheduling.

PHASE TRANSITIONS IN PROJECT SCHEDULING

The characterization of activity networks has attracted attention since the mid-sixties. Researchers were interested in studying the effects of problem structure on algorithmic performance (Davis³²; Patterson³³) and the development of a reliable set of measures of activity network 'complexity'. Evidently, a choice between algorithms or the determination of the efficiency of a particular algorithm, would be greatly facilitated if there exists a measure of network complexity. This would eliminate any possible bias in the conclusions regarding the efficiency of a particular algorithm relative to others by ensuring that the algorithm is evaluated at several points in the 'range of complexity' (Elmaghraby and Herroelen³⁴).

Quite a number of activity network 'complexity' measures have been proposed in the literature (Davis³²; Patterson³³). Most measures try to capture information about the *size of the project network*, the *topological structure (morphology) of the project network* and the *availability of the different resource types* in relation to the resource requirements. Naturally, some measures may capture information about several of these classes simultaneously. Recent extensive computational experience (De Reyck³⁵) provides additional insight in the potential of the measures as an explaining factor for the computational complexity experienced by solution procedures for solving several types of resource-constrained project scheduling problems. Moreover, detailed examination of the results reveals the existence of easy-hard and easy-hard-easy phase transitions.

Topological network structure and the complexity of resource-constrained project scheduling

Network-based parameters

Various parameters for describing the topology of a project network have been presented in the literature. The best known is the *coefficient of network complexity (CNC)*, introduced by Pascoe³⁶ for activity-on-the-arc (AoA) networks. *CNC* is simply defined as the ratio of the number of arcs over the number of nodes (different definitions have been used by Davies³⁷ and Kaimann^{38,39}). *CNC* has been adopted by Davis³² for the activity-on-the-node (AoN) representation and has been used in a number of studies since then (Kurtulus and Narula⁴⁰; Patterson⁴¹; Talbot⁴²). As observed by Kolisch et al.⁴³, in the AoN representation, 'complexity' has to be understood in the way that for a fixed number of activities (nodes), a higher complexity results in an increasing number of arcs and therefore in a greater connectedness of the network. A number of studies in the literature (Alvarez-Valdés and Tamarit⁴⁴; Kolisch et al.⁴³) seem to confirm that problems become easier with increasing values of *CNC*. This makes the term *CNC* somewhat confounding. Elmaghraby and Herroelen³⁴ already questioned the use of *CNC* as a measure of activity network complexity. The measure totally relies on the count of activities and nodes in the network. Since it is easy to construct networks of equal number of arcs and nodes but varying degrees of difficulty in analysis, they failed to see how *CNC* can discriminate among them.

Another well-known measure of the topological structure of an activity network is the *order strength (OS)*, which is defined as the number of precedence relations, including the transitive ones, divided by the theoretical maximum of such precedence relations, namely $n(n-1)/2$, where n denotes the number of activities (Mastor⁴⁵). It is sometimes referred to as the *density* (Kao and Queranne⁴⁶) and, as has been observed by Elmaghraby and Herroelen³⁴, is equal to 1 minus the *flexibility ratio*, defined by Dar-El⁴⁷ as the number of zero entries in the precedence matrix divided by the total number of matrix entries. De Reyck⁴⁸ has shown that *OS* is identical to *RT*, an estimator for the restrictiveness (P) of an activity network (Thesen⁴⁹). If F_{seq} denotes the number of feasible sequences, i.e. the number of possible permutations of the activities of a project such that each activity does not precede one of its predecessors, the restrictiveness is defined as $P = 1 - \frac{\log(F_{seq})}{\log(n!)}$, i.e. 1 minus the ratio of the number of feasible sequences over the total number of sequences. P varies between 0 and 1, and assumes the value 0 for a parallel digraph and 1 for a series digraph (Thesen⁴⁹). However, F_{seq} (and, consequently, P) are very hard to calculate. Therefore, Thesen⁴⁹ has tested several estimators for P , best of which seemed to be (with the lowest mean relative error with respect to P) :

$$RT = \frac{2 \sum_{i,j \in V} r_{ij} - 6(n+1)}{n(n-1)} \quad \text{with } r_{ij} = \begin{cases} 1, & \text{if there exists a directed path from } i \text{ to } j \\ 0, & \text{otherwise} \end{cases}$$

which is shown to be identical to *OS*. Therefore, we can conclude that the order strength, the density, the flexibility ratio and the restrictiveness estimator *RT* actually constitute one and the same complexity measure.

Recently, Bein et al.⁵⁰ introduced a new characterization of two-terminal acyclic networks which essentially measures how nearly series-parallel a network is. They define the *reduction complexity* on an activity network in AoA format as the minimum number of node reductions sufficient (along with series and parallel reductions) to reduce a two-terminal acyclic network to a single edge. De Reyck and Herroelen⁵¹ adopted the reduction complexity as the definition of the *complexity index (CI)* of an activity network. For a more detailed description of the *CI* and an algorithm to compute it, we refer the reader to De Reyck and Herroelen⁵¹.

Topology measures and the complexity of the resource-constrained project scheduling problem

Recent computational experience has provided useful insight in the potential explanatory power of the topological network parameters on the hardness of resource-constrained project scheduling instances. The *resource-constrained project scheduling problem (RCPSP)* involves the deterministic scheduling of project network activities, subject to finish-start precedence constraints and renewable resource constraints, in order to minimize the project duration (for a recent review see Herroelen et al.⁵²). The problem is strongly NP-hard.

De Reyck and Herroelen⁵¹ investigated the potential use of *CNC* and *CI* as a measure of activity network complexity for the *RCPSP*. They generated five sets of 1,000 *RCPSP* instances using ProGen (Kolisch et al.⁴³), each with 25 activities. In each of the five sets, *CNC* is set at a different value, varying from 1.5 in the first set to 2.5 in the fifth. Each *RCPSP* instance was then solved using the branch-and-bound procedure of Demeulemeester and Herroelen⁵³. Both Alvarez-Valdés and Tamarit⁴⁴ and Kolisch et al.⁴³ observe a negative correlation between *CNC* and the required solution time for solving an *RCPSP* instance. De Reyck and Herroelen⁵¹, however, reached the conclusion that it is very ambiguous to attach all explanatory power of problem complexity to *CNC*. A positive correlation can be observed between *CNC* and the *complexity index, CI*. The *CI*-values for the instances used in the experiment range from 9 to 21. They found that *CI* plays an important role in predicting the required computing effort for solving an *RCPSP* instance. The generated plots of the required CPU-time against *CI* revealed a *rather continuous hard-easy complexity pattern: the higher CI, the easier the RCPSP instance*. De Reyck and Herroelen⁵¹ also found that *CI* outperforms *CNC* as a measure of network complexity in that *CNC* explains nothing extra beyond what is already explained by *CI*. The reason for the strong explanatory power attributed to *CNC* in previous experiments performed in the literature is probably due to the fact that when *CNC* was varied, other parameters (such as *CI*) were also varied in an uncontrolled manner (since the authors could not compute, let alone fix them at specific values), which led to problems with significant differences in ‘complexity’.

In a subsequent experiment, De Reyck⁴⁸ again used ProGen (Kolisch et al.⁴³) to generate 4,200 *RCPSP* instances with 25 activities, *CNC* ranging from 1.2 to 2.5 and *CI* ranging from 1 to 17. Each instance was then solved using the enhanced procedure for the *RCPSP* developed by Demeulemeester

and Herroelen⁵⁴. Again *CI* was found to have a strong impact on the required processing time whereas *CNC* had no significant impact at all. In addition, *OS* was found to be a good network complexity measure. Using values of *OS* ranging from 0.15 to 0.70, a plot of the logarithm of the average CPU-time versus *OS* reveals a linear hard-easy complexity transition (see Figure 1). Moreover, *OS* absorbed the explanatory power of both *CNC* and *CI*, thus outperforming both measures.

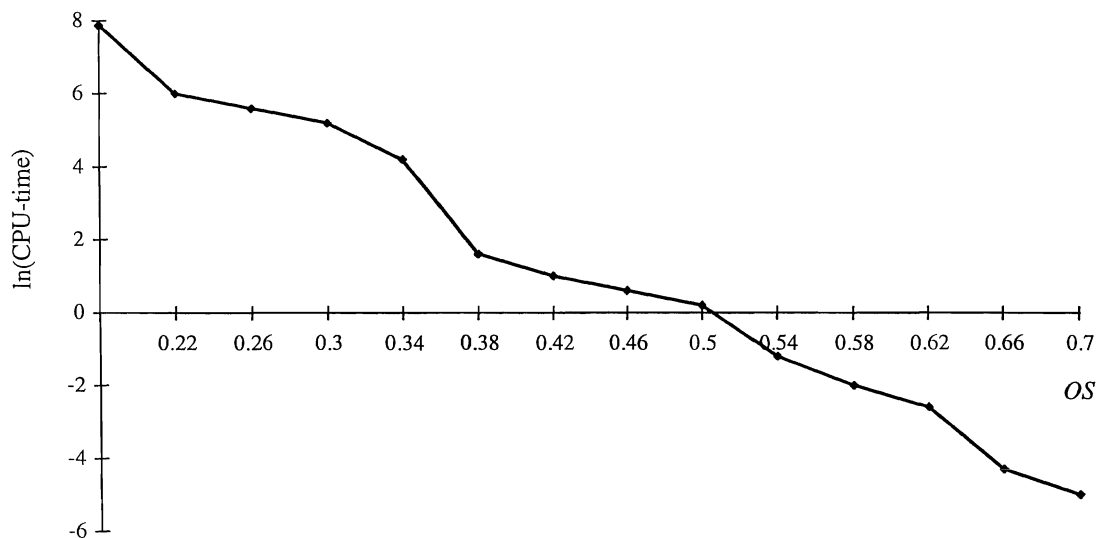


Figure 1. Logarithm of CPU-time versus *OS*

An important conclusion can already be drawn with respect to ProGen, the popular problem generator developed by Kolisch et al.⁴³. ProGen uses *CNC* as a network topology measure for generating problem instances. However, the results discussed above show that *CNC* is not very well suited as a measure of network complexity for the *RCPSP* and that the use of *CI* or *OS* may be more appropriate. Schwindt⁵⁵ has chosen to use *RT (OS)* as a network complexity measure instead of *CNC* while developing the problem generator ProGen/max, which is capable of generating instances with so-called *generalized precedence relations* (start-start, start-finish, finish-start and finish-finish relations with minimal and maximal time lags). The resource-constrained project scheduling problem with generalized precedence relations is NP-hard. Even the problem of determining whether an arbitrary feasible solution exists is NP-complete. De Reyck³⁵ used ProGen/max to generate a set of 7,200 instances and found the order strength, *OS*, to be the most powerful measure in explaining the variations in the CPU-time required by his branch-and-bound procedure (see also De Reyck and Herroelen⁵⁶). Again the complexity transition follows a continuous hard-easy pattern: the higher *OS*, the easier the instance.

Topology measures and the complexity of the assembly line balancing problem

De Reyck and Herroelen⁵⁷ have exploited the similarity between resource-constrained scheduling and the *simple assembly line balancing problem (SALBP)*. *SALBP* involves the grouping of a number

of work elements (tasks), each with known performance time, among work stations, each with the same time capacity (cycle time), without violating any precedence relationships between the tasks. In the type-1 formulation (*SALBP-1*) of the problem the objective is to minimize the number of work stations. *SALBP-1* is NP-hard. The authors used ProGen to generate a total of 6,000 precedence networks, while varying a number of network topology and other parameters which are considered to be important indicators of the complexity of the *SALBP-1*. *CNC* is set to 1; 1.25; 1.5; 1.75 and 2; *OS* varies from 0.4 to 1, while *CI* varies from 0 to 19. Among the topology measures, *OS* was found to exhibit a *continuous hard-easy complexity pattern* and to succeed best (when used in combination with other parameters such as the number of work elements and the cycle time) in explaining variations in the CPU-times needed by the various branch-and-bound procedures tested.

Topology measures and the complexity of trade-off problems in project scheduling

The *discrete time/cost trade-off problem (DTCTP)* assumes a single nonrenewable resource. The duration of an activity is a discrete, nonincreasing function of the amount of a single resource allocated to it. An activity assumes different execution modes according to the possible resource allocations. Demeulemeester et al.⁵⁸ developed exact procedures for generating the complete time/cost trade-off curve. Computational experience on a total of 250 instances (De Reyck and Herroelen⁵¹) indicates that both the number of modes and *CI* have a strong effect on the required processing time. The results exhibit a continuous easy-hard complexity pattern: the higher *CI*, the harder the problem. Recently, Demeulemeester et al.⁵⁹ have developed a new exact horizon-varying procedure based on the iterative optimal solution of the problem of minimizing the sum of the resource use over all activities subject to a project deadline. Computational results obtained on 1,800 test instances confirm the easy-hard complexity pattern.

The *discrete time/resource trade-off problem (DTRTP)* assumes that the duration of an activity is a discrete, non-increasing function of the amount of a single renewable resource committed to it. Given a specified work content for an activity, all its efficient execution modes are determined based on time/resource trade-offs. An activity when performed in a specific mode has a duration and a resource requirement during each period it is in progress, such that the resource-duration product is at least equal to the specified work content. The single resource has a constant availability. The objective is to schedule each activity in one of its modes, subject to the precedence and the renewable resource constraints, under the objective of minimizing the project duration. Exact (Demeulemeester et al.⁶⁰) and heuristic solution procedures (De Reyck et al.⁶¹) have been recently developed. *OS* again exhibits an hard-easy complexity pattern (the higher *OS*, the easier the corresponding *DTRTP* instance)

Topology measures and maximizing the net present value of a project

Interesting project scheduling problems result if the regular minimum makespan objective is replaced with the non-regular performance measure of maximizing the net present value (*npv*) of a project. Herroelen et al.⁶² have developed an exact recursive procedure for solving the unconstrained *max-npv* problem, i.e. the problem of maximizing the *npv* of a project subject to finish-start zero-lag

precedence constraints in the absence of resource constraints. The algorithm runs in time $O(n^4)$. De Reyck and Herroelen⁶³ have extended the algorithm to the case of generalized precedence relations with minimal and maximal time lags (time complexity $O(n^4)$). The procedure has been tested on a set of 7,200 randomly generated problem instances using the number of activities as a problem size-based measure and the order strength (OS) as a network-based measure. The cash flows for each of the activities are generated randomly in the interval $[-500, 500]$. Despite the fact that the problem is in P, the results reveal a continuous easy-hard phase transition for the order strength OS : the higher OS , the more dense the network becomes, and the more recursion steps are needed. The percentage of activities with a negative cash flow has a bell-shaped easy-hard-easy impact on the computational complexity of the problem. If no activities with negative cash flows are present, the optimal solution reduces to the early-start schedule, i.e. no forward shifts and no recursion steps are necessary. If all activities carry negative cash flows, all activities can be shifted forward till one of them hits the deadline, which requires limited computational effort. If, however, activities with positive and negative cash flows are mixed, the problem becomes harder.

Resource availability parameters and the complexity of resource-constrained project scheduling

Resource-based parameters

Elmaghraby and Herroelen³⁴ were the first to conjecture that the relationship between the complexity of a resource-constrained project scheduling problem (as measured by the CPU-time required for its solution) and resource scarcity (availability) varies according to a bell-shaped curve. If resources are only available in extremely small amounts, there will be relatively little freedom in scheduling the activities. Hence, the corresponding *RCPSP* instance should be relatively easy to solve. If, on the other hand, resources are amply available, the activities can be simply scheduled in parallel and the resulting project duration will be equal to the critical path length, leading again to a small computational effort ($O(n^2)$).

Two of the best known parameters for describing resource availability (scarcity) that have been proposed in the literature are the resource factor and the resource strength. The *resource factor* RF (Pascoe³⁶) reflects the average portion of resources requested per activity. If $RF=1$, then each activity requests all resources. $RF=0$ indicates that no activity requests any resource:

$$RF = \frac{1}{nK} \sum_{i=1}^n \sum_{k=1}^K \begin{cases} 1, & \text{if } r_{ik} > 0 \\ 0, & \text{otherwise} \end{cases}. \text{ The resource strength } RS \text{ (Cooper⁶⁴) is redefined by Kolisch et al.⁴³ as}$$

$$(a_k - r_k^{\min}) / (r_k^{\max} - r_k^{\min}), \text{ where } a_k \text{ is the total availability of renewable resource type } k,$$

$$r_k^{\min} = \max_{i=1, \dots, n} r_{ik} \text{ (the maximum resource requirement for each resource type), and } r_k^{\max} \text{ is the peak}$$

demand for resource type k in the precedence-based early start schedule. Hence, with respect to one resource the smallest feasible resource availability is obtained for $RS=0$. For $RS=1$, the problem is no longer resource-constrained. In their experiments, Kolisch et al.⁴³ conclude (in contradiction with

Alvarez-Valdés and Tamarit⁴⁴) that RS has the strongest impact on solution times: the average solution time continuously increases with decreasing RS .

Patterson³³ defines the *resource-constrainedness*, RC , for each resource k as p_k/a_k , where a_k is the availability of resource type k and p_k is the average quantity of resource k demanded when required by an activity. The arguments for using RC and not RS as a resource-based parameter are that (a) RC is a ‘pure’ measure of resource availability in that it does not incorporate information about the precedence structure of a network, and that (b) there are occasions where RS can no longer distinguish between easy and hard instances while RC continues to do so. A small example can be used to illustrate this point. For a network for which the resource requirement of a particular activity is equal to the availability of a single resource, $RS=0$ regardless of the resource requirements of the other activities. Depending on precisely these requirements, however, the hardness of the resulting $RCPSP$ may vary considerably. This variation in problem hardness can be captured by RC . For an easy to solve problem with, for instance, 50 activities, $a = 20$ and $r_i = 20$ while $r_j = 1$ ($j=1, \dots, 50; j \neq i$), $RS=0$ while $RC=0.069$. When the $r_j=20$ ($j=1, \dots, 50; j \neq i$), RS is still equal to 0 while $RC=1$, and the problem is still easy to solve. When the $r_j=10$ ($j=1, \dots, 50; j \neq i$), $RS=0$, but $RC=0.51$ and the problem may be very hard to solve. Consequently, RC reveals a bell-shaped complexity transition whereas RS cannot differentiate between easy and hard problems at all.

Resource availability and the complexity of the $RCPSP$

De Reyck and Herroelen⁵¹ used ProGen to generate nine sets of 500 $RCPSP$ instances with 25 activities and one resource type. The activity durations are drawn from the uniform distribution in the range $[1,10]$. The minimum and maximum resource requirements are set to 1 and 10, respectively. CNC is set to 2, while RF is set to 1. Using increments of 0.125, RS is set to 0 for the first set of 500 networks, to 0.125 for the second, up to 1 for the last set. The CI values varied from 7 to 17. The instances were solved using the branch-and-bound procedure of Demeulemeester and Herroelen⁵³. For the nine groups of networks, the required CPU-time varies in function of RS according to a continuous bell-shaped *easy-hard-easy complexity pattern*, in accordance with the conjecture of Elmaghraby and Herroelen³⁴. The authors assume that the fact that Kolisch et al.⁴³ did not find a bell-shaped curve complexity pattern is largely due to the fact that CI was not held constant in their experiment. De Reyck and Herroelen⁵¹ observe a similar easy-hard-easy bell-shaped complexity relationship between the CPU-time and RC .

An instance for which RS is small will have a high value for RC . Figure 2 gives a clarifying plot of the required CPU-time versus the resource strength RS (ranging from 1 to 0) and the resource-constrainedness RC (ranging from 0% to 100%). The precise correspondance between the RS - RC values is not fixed and is only shown for illustrative purposes. Instances with $RS \geq 1$ are no longer resource-constrained and can be solved using straightforward critical path analysis (time complexity

$O(n^2)$). Instances with RS close to 0 are typically very difficult to solve. For instances with $RS < 0$, the problem boils down to checking whether the resource requirements exceed the availabilities, in which case the problem becomes infeasible (time complexity $O(nK)$). The plot exhibits a relatively sharp easy-hard-easy phase transition around $RC=50\%$. The curve is slightly skewed towards the end of the spectrum with low RS (high RC) values.

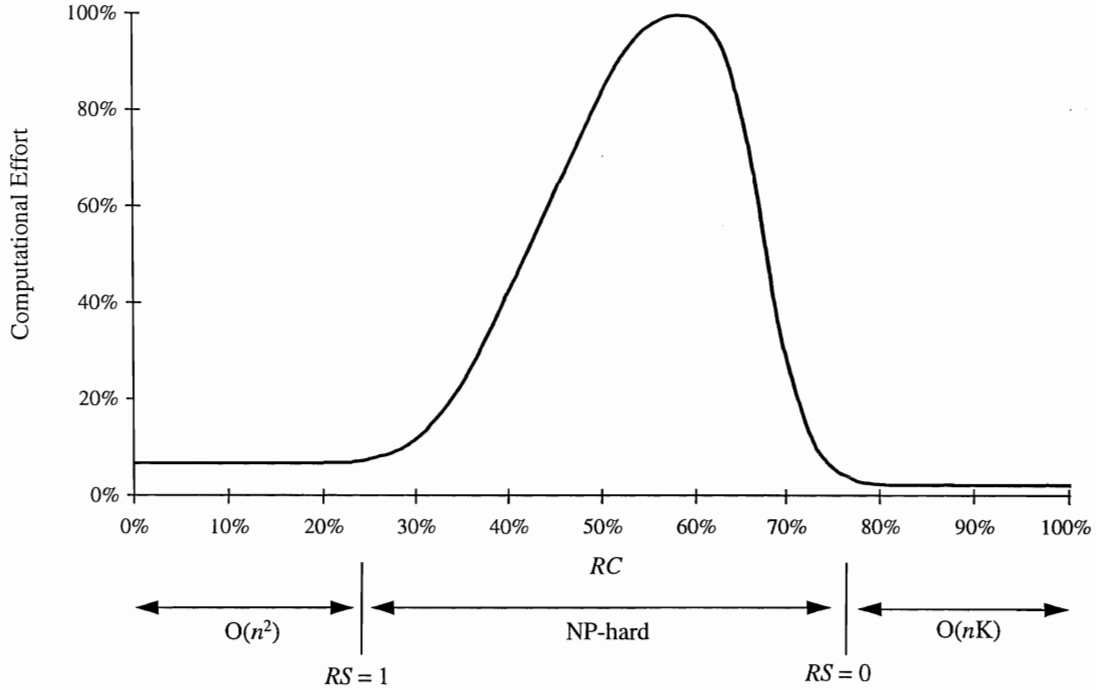


Figure 2. Computational complexity versus RC and RS

CONCLUSIONS AND SUGGESTED RESEARCH

The observations reported in this paper have revealed intriguing regularities in the structure of various resource-constrained project scheduling problems which confirm the existence of phase transitions in project scheduling. Extensive computational evidence could be obtained for the existence of a continuous hard-easy complexity pattern using the network topology measures order strength (OS) and complexity index (CI) as order parameters. This was found to be the case for the resource-constrained project scheduling problem with finish-start zero-lag precedence relations ($RCPSP$) as well as for the resource-constrained project scheduling problem with generalized precedence relations with both minimal and maximal time lags, the related simple deterministic assembly line balancing problem ($SALBP-1$), and the discrete time/cost ($DTCTP$) and time/resource trade-off problem ($DTRTP$). A continuous easy-hard complexity pattern could also be observed for OS for the polynomial problem of maximizing the net present value of a project in the absence of resource constraints. The resource-based parameters resource strength (RS) and resource-constrainedness (RC), however, exhibit an easy-hard-

easy complexity pattern for the *RCPSP*. These results confirm the Elmaghraby & Herroelen conjecture made back in 1980. Especially the use of *RC* as an order parameter, reveals the existence of a clear phase transition near $RC=50\%$.

Phase transition research in AI has been mainly concentrated on NP-complete decision problems. The empirical results reported in this paper provide a confirmative answer to one of the most often cited open questions in AI research, i.e. the fundamental question whether phase transitions do exist for NP-hard problems (Cheeseman et al.⁴, Hayes⁵). Continuous hard-easy transitions for both polynomial and various NP-hard project scheduling problems have been observed for the order parameter *OS* (order strength), making a strong case for the inclusion of *OS* in popular problem generators such as ProGen (Kolisch et al.⁴³), as evidenced by the recently developed generator ProGen/max (Schwindt⁵⁵). Easy-hard-easy complexity transitions have been observed for the NP-hard resource-constrained project scheduling problem when using resource-constrainedness (*RC*) as an order parameter.

The results provide strong evidence for preferring *RC* above the other often used order parameter resource strength (*RS*). These results also provide additional insight in the intriguing phenomenon observed in AI research (see e.g. Hogg et al.⁷) that hard problems may actually occur in the “non-critical” region while a random problem instance generated in the supposedly “hard” region may not actually be that hard to solve. It has been observed that there are occasions where *RS* can no longer distinguish between easy and hard instances while *RC* continues to do so. *RCPSP* instances for which $RS=0$ while *RC* exceeds a certain threshold may be easy to solve, while other instances with $RS=0$ and $RC=50\%$ may be extremely hard. The use of *RS* to provide structure in the resource characteristics of *RCPSP* instances is too crude to provide sufficient discriminatory power. *RC* may be a much better order parameter alternative.

Obviously, a number of other intriguing open issues and research prospects emerge from the confrontation of AI phase transition research and the validation of (exact) procedures for solving NP-hard scheduling problems. The derivation of network topology measures with sufficient discriminatory power to allow for the observation of sharp easy-hard-easy phase transitions besides the observed continuous hard-easy transitions must be stimulated. Moreover, additional research is needed to refine the location of the phase transitions for resource-constrained project scheduling problems as well as the examination of hard instances among generally easy underconstrained problems. Refining the location of phase transitions might provide a systematic basis for selecting the type of algorithm to use on a given project scheduling problem. Additional research is needed to include order parameters of sufficient discriminatory power in existing and future random problem generators. Random problem generators should generate problem ensembles which span the full range of problem complexity and which can be tuned to fit the unique characteristics of real-world scheduling problems. If the insights provided by the validation results of exact and suboptimal solution procedures for solving NP-hard scheduling problems are to be of practical use, the validation must be done on problem ensembles which distinguish between easy and hard instances and which span the full range of complexity. Even if the order parameters used for evaluating possible phase transitions are still imperfect, knowing where the really hard project scheduling problems are is extremely useful.

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